Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination
10/084,119	COK ET AL.
Examiner	Art Unit

	Examiner	Art Unit					
	Magda Cruz	2851					
IOOUE OUA COLEIO ATION							
ORIGINAL	SSUE CLASSIFICATIO	N S:REFERENCE(S)					
CLASS SUBCLASS CLASS		IE SUBCLASS PER BLOCI	KI				
353 7 353	28						
INTERNATIONAL CLASSIFICATION 345	7						
G 0 3 B 21/00 359	630						
2,700 000							
0 3 5 21/20 434	44						
0 3 3/00							
G 0 2 B 27/14							
G 0 9 B 19/16							
Magda: Cruz 08/04/2005 (Assistant Examiner) (Date) W.B. PERKEY 08/05/05 (Date) O.G. Print Claim(s) Print Fig. (Primary Examiner) (Date)							
Magda Cruz_ 08/04/2005	gyb tarken	Total (Claims Allowed: 32				
(Assistant Examiner) (Date)	0.,	-1 - 0	i.G. O.G.				
11 House 851051	W.B. YERKEY 08/05	Print C	Claim(s) Print Fig.				
(Degal Instruments Examiner) (Date)	(Primary Examiner) (Dat	e) .	1 1				
Claims renumbered in the same orde	r as presented by applicant	CPA 🔲 T.C	D. 🔲 R.1.47				
		al lal	nal la				
Final Original Original	Original Final Original	Original	Original Final Original				
	61 91		151 181				
1 1 31 31	62 92		152 182				
. 11 3 18 33	63 93		153 183				
19 4 34 20 5 35	64 94 55 95 65 95 64 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65		154 184 155 185				
3 6 36	66 96	 ::::::::::::::	156 186				
7 37	67 97	127	157 187				
21 8 38 22 9 39	68 98 99 99 99 99 99 99 99 99 99 99 99 99		158 188 159 189				
22 9 39 4 10 40	70 99 00 00 00 00 00 00 00 00 00 00 00 00		159 189 160 190				
23 11 41	71 101	131	161 191				
12 12 5 13	72 102		162 192				
6 14 44	73 103 104 104 104 104 104 104 104 104 104 104		163 193 164 194				
7 15 45	75 105	135	165 195				
24 16 46	76 106		166 196 197 197 197 197 197 197 197 197 197 197				
25 17 47 8 18 48 48	77 107 107 108 108 108 108 108 108 108 108 108 108		167 197 168 198				
9 19 49	79 109	139	169 199				
10 20 50 50 26 21 51	80 110		170 200				
27 22 52	81 111 82 112		171 201 172 202				
28 23 53	83 113	143	173 203				
29 24 54	84 114		174 204				
30 25 55 56 56 56 56 56 56 56 56 56 56 56 56	85 115 16 16 16 16 16 16 16 16 16 16 16 16 16		175 205 176 206				
14 27 57	87 117	147	177 207				
15 28 58 58 59 59 59 59 59 59 59 59 59 59 59 59 59	88 118 119 119 119 119 119 119 119 119 1		178 208 179 209				
1 10 1 29 1::::::::: 1 59 1::::::: 1	OM [1 149 1	179 200				